

Dryden Flight Research Center Edwards, California 93523-0273

DRYDEN EQUIPMENT INSTRUCTION

CODE Y

AIRBORNE SCIENCE ER-2 EXPERIMENTERS INTEGRATION MANUAL

Electronically Approved by: Director, Airborne Science Directorate

Page 1 of 4

ALL DOCUMENTS ON THIS SITE http://www.dfrc.nasa.gov/DMS/dms.html ARE FOR REFERENCE ONLY THIS SITE IS UPDATED EVERY 30 DAYS

DOCUMENT HISTORY PAGE

This page is for informational purposes and does not need to be retained with the document.

DATE APPROVED	ISSUE	PAGE	AMENDMENT DETAILS
See IDMS Document Master List	Baseline		

ER-2 Experimenters Integration Manual

1.0 GENERAL:

- 1.1 This document is currently under development. The previous unnumbered Ames Research Center document, NASA ER-2 Investigators Handbook, dated December 31, 1997, will be used until a new document has been completed. The document is not currently available in electronic format. Copies may be obtained from Airborne Science, Dryden Flight Research Center (DFRC) Code Y.
- 1.2 All references to Ames Research Center are obsolete. Current operations are planned, implemented and managed by the Airborne Science Directorate at DFRC. The DFRC Program Office can be contacted at (661) 258-2775.
 - *Additional information about the ER-2 can be found at: http://www.dfrc.nasa.gov/Projects/airsci/general/er-2/index.html

1.3 Appendix B

Change URL to

http://www.dfrc.nasa.gov/Projects/airsci/general/er-2/sensors.html

1.4 Replace Key Personnel List with:

NASA					
Director	Gary E. Krier	(661) 258-2785			
Deputy Director	Gary A. Shelton	(661) 258-2919			
Program Manager	Larry C. Montoya	(661) 258-2775			
Technical Management					
Specialist	Randy Albertson	(661) 258-7540			
Secretary	Anjanette Wicks	(661) 258-7453			
AEROTHERM (DC-8 CONTRACT)					
Site Manager	James R. Phelps	(661) 258-2782			
Secretary	Lisa Neufeld	(661) 258-2765			

Page 3 of 4

ALL DOCUMENTS ON THIS SITE http://www.dfrc.nasa.gov/DMS/dms.html ARE FOR REFERENCE ONLY THIS SITE IS UPDATED EVERY 30 DAYS

<u>LOCKHEED MARTIN SKUNK WORKS</u> (ER-2 CONTRACT) Site Manager Scott Vickers (661) 258-2399

AIRBORNE SENSOR FACILITY

Facility Manager (Ames) Jeff Myers (650)604-3598

1.5 The office of primary responsibility for this DOP is the Airborne Science Program Manager.